



The VT-1 SuperLight

Innovation in design, high value product

The Mighty (and best selling) – VT-1 SuperLight

Modestly described by TowerLight as "the greatest innovation in mobile lighting" the mighty VT1 has been a fantastic success story. Winner of the Hire Association Europe New Product of the Year for 2004 - the highflying VT1 has gone on to sell thousands of units throughout Europe.

The VT1 is probably the safest and easiest lighting tower to erect, operate and maintain - it is economical to transport and will earn significant profits for a rental company.

It has been through the rigorous testing procedures devised by UK Network Rail and is now fully approved for use on the UK rail network.

The VT1 is very quiet and ideal for use at outdoor events yet burly enough to stand up to the harshness of modern construction sites. Delivering VT1's are cost effective - its unique design mean that a rental firm can deliver up to 12 VT1's on one standard 12m vehicle.

Saving you time and money

A complete erection time from positioning to full working in less than 30 seconds completely outstrips any other lighting tower currently available.

Working on a cost basis of £46.20 per hour and the hire of ten VT1's - a contractor could save themselves as much as £1,120 per contract. The power generation capability of a VT1 means that there could be increased income of £4,960 for a 30-week utilisation period. Finally the TowerLight financial personnel have calculated an extra saving in maintenance costs of up to £635 - one movement erection will result in less ropes to change - lower chances of bulb breakage - all will give the owner savings in costs.

The exceptional versatility and the power of the VT1 means that one is likely to be towering above a music festival, providing emergency lighting on a disaster area or simply lighting up a section of rail track.

Powered by
Kubota

HIRE FROM
£125.00p/w*

BUY FROM
£8,000.00

Main Features

- ✓ Developed with the UK's top rental companies specifically for the hire market
- ✓ Simple one lever operation
- ✓ Easy to maintain
- ✓ Greatly reduced risk of rope breaks
- ✓ Easy to transport
- ✓ Optional flexible tow bar - vastly reduces the transport length
- ✓ Next day delivery
- ✓ High value for money
- ✓ Ideal for the event and construction markets
- ✓ Fastest erection time in the market

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Technical Specifications	
Single Phase Voltage	10kVA – 240V
Frequency	50Hz
R.P.M.	1500
Engine Type	Kubota D1105
Number of Cylinders	3
Power	13,7Hp
Displacement	1123cm ³
Cooling	Water
Starting System	Electric
Fuel	Diesel
Fuel Tank Capacity	116 litres
Operating Hours	60 hrs
Specific Fuel Consumption	265g/kWh
Noise Level	88 Lwa
Maximum Height	9 metres
Raising	Hydraulic
Section	7
Erection Time	< 20 seconds
Floodlights	Metal Halide
Power 360,000 Lumens	4 x 1000W
Rotation	360°
Minimum Dimensions L x W x H	3400 x 1550 x 2330mm
Maximum Dimensions L x W x H	3400 x 1850 x 2000mm
Weight	1115Kg

More Benefits	
✓	Access to both sides – two large doors allowing access for maintenance and servicing
✓	Hydraulic Safety Valve
✓	Fitted with rugged stabiliser legs – giving the product outstanding wind stability
✓	Emergency stop switch and socket
✓	Central lifting eye, fork positions front and side
✓	Securing positions – to prevent movement in transport
✓	Low noise levels
✓	60 hours runtime
✓	Fast tow undercarriage
✓	Sight level indicators
✓	Ballast held within sealed compartments inside mast section
✓	Every roller has a metal bearing

